

WEST Search History

DATE: Monday, January 20, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L13	I015011 and (corn or maize)	0	L13
L12	L11 and l9 and l7 and l5 and l3	0	L12
L11	L10 and (corn or maize)	43	L11
L10	husk opening adj5 loose	43	L10
L9	L8 and (corn or maize)	266	L9
L8	glume color adj5 green	266	L8
L7	L6 and (corn or maize)	6	L7
L6	sheath anthocyanin adj5 basal-strong	6	L6
L5	L4 and (corn or maize)	80	L5
L4	anther color adj5 red	115	L4
L3	l2 and (corn or maize)	65	L3
L2	silk color adj5 green-yellow	65	L2
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L1	silk color adj5 green-yellow	55	L1

END OF SEARCH HISTORY

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: ssspta1649axm

PASSWORD :

TERMINAL (ENTER 1, 2, 3, OR ?):2

NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 14:39:51 ON 20 JAN 2003

FILE 'AGRICOLA' ENTERED AT 14:39:58 ON 20 JAN 2003

FILE 'BIOSIS' ENTERED AT 14:39:58 ON 20 JAN 2003
COPYRIGHT (C) 2003 BIOLOGICAL ABSTRACTS INC. (R)

```
=> s internode direction (10w) straight  
L1          0 INTERNODE DIRECTION (10W) STRAIGHT
```

=> s brace root color (10w) dark

=> s silk color (10w) green yellow\

=> s silk color (10w) green yellow

17. *W. B. DAVIS, JR., AND R. L. HARRIS*

L5 1 GLUME COLOR (10W) GREEN

1000

BS ANSWER 1 OF 1 BIOSIS COPYRIGHT 2005 BIOLOGICAL ABSTRACTS INC.
TI Comparisons of some agronomic traits between leaf color near-isogenic
lines in rice.

=> d so

L5 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
SO RDA Journal of Agricultural Science Rice, (1995) Vol. 37, No. 2, pp.
29-31.

=> s anther color (10w) red
L6 2 ANTHER COLOR (10W) RED

=> d 1-2 ti

L6 ANSWER 1 OF 2 AGRICOLA

TI Sex ratios and inheritance of anther and stigma color in diploid
buffalograss.

L6 ANSWER 2 OF 2 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
TI SEX RATIOS AND INHERITANCE OF ANTER AND STIGMA COLOR IN DIPLOID
BUFFALOGRASS.

=> s sheath anthocyanin (10w) basal strong
L7 0 SHEATH ANTHOCYANIN (10W) BASAL STRONG

=> s i015011 and (corn or maize)
L8 0 I015011 AND (CORN OR MAIZE)